EAST Search History

Ref #	Hits	Search Query	DBs .	Default Operator	Plurals	Time Stamp
S91		("5923845").PN.	US-PGPUB; USPAT; JPO; DERWENT	OR	OFF	2007/11/19 10:03
S92	1	("2005/0022132").URPN.	USPAT	OR	ON	2007/11/19 10:09
S93	2	("6163317").PN.	US-PGPUB; USPAT; JPO; DERWENT	OR .	OFF	2007/11/19 10:12
S89	9	book\$mark\$1 same (folder\$1 with attribute\$1)	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/11/19 10:13
S90	5	S89 and (@ad<"20030911" or @rlad<"20030911")	US-PGPUB; USPAT; JPO; DERWENT	OR .	ON	2007/11/19 10:14
S95	6	("5420978" "5745718" "5809297").PN. OR ("6163317"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/19 10:14
S96	6	S95 and (@ad<"20030911" or @rlad<"20030911")	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/11/19 10:20
S98	39	("5500929" "5615346" "5706507" "5742768" "5781189" "5801702" "5864676").PN. OR ("6211871").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/19 10:28
S97	21	S94 and (@ad<"20030911" or @rlad<"20030911")	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/11/19 10:29
S99	39	S98 and (@ad<"20030911" or @rlad<"20030911")	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/11/19 10:29
S94	29	book\$mark\$1 same folder\$1 same attribute\$1	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/11/19 10:31
S10 0	0	"L39" and (book\$mark\$1 and (folder\$1 with (attribute\$1 or characteristic\$1)))	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/11/19 10:33

EAST Search History

S10 1	0	"L39" and (book\$mark\$1 and folder\$1 and (attribute\$1 or characteristic\$1))	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/11/19 10:33			
S10 2	4	(folder\$1 with (attribute\$1 or setting\$1)) same ((web\$page or web\$site) with display)	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/11/21 08:23			
S10 3	3	S102 and (@ad<"20030911" or @rlad<"20030911")	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/11/21 08:24			
S10 5	53	(folder\$1 same (attribute\$1 or setting\$1)) same book\$mark\$1	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/11/21 08:24			
S10 4	295	(folder\$1 same (attribute\$1 or setting\$1)) and book\$mark\$1	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/11/21 08:30			
S10 6	41	S105 and (@ad<"20030911" or @rlad<"20030911")	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/11/21 08:31			
S10 7	183	(folder\$1 with (attribute\$1 or setting\$1 or characteristic\$1)) and book\$mark\$1	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/11/21 08:31			
S10 8	107	S107 and (@ad<"20030911" or @rlad<"20030911")	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/11/21 08:31			
S10 9	30	("4941125" "5060135" "5162992" "5187750" "5347579" "5369508" "5485606" "5486686" "5499108" "5502576" "5535322" "5625818" "5704060" "5706457" "5742807" "5764972" "5813009" "5819295" "5842206" "5893908" "5978477" "6115509").PN. OR ("6810404").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/21 10:16			
S21	65	S20 and (@ad<"20030911" or @rlad<"20030911")	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/11/21 10:17			
S11 0	30	S109 and (@ad<"20030911" or @rlad<"20030911")	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/11/21 10:17			



Subscribe (Full Service) Register (Limited Service, Free) Login

The ACM Digital Library

web bookmark + folder

SEARCH



Feedback Report a problem Satisfaction survey

Terms used: web bookmark folder

Found 6,133 of 215,186

Sort results by

Display

results

relevance expanded form

Save results to a Binder Search Tips Open results in a new

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 20 of 200

window

Result page: 1 2 3 4 5 6 7 8 9 10

next

Best 200 shown

Relevance scale

1 GiveALink: mining a semantic network of bookmarks for web search and



recommendation

Lubomira Stoilova, Todd Holloway, Ben Markines, Ana G. Maguitman, Filippo Menczer August 2005 Proceedings of the 3rd international workshop on Link discovery LinkKDD '05

Publisher: ACM Press

Full text available: pdf(467.02 KB) Additional Information: full citation, abstract, references

GiveALink is a public site where users donate their bookmarks to the Web community. Bookmarks are analyzed to build a new generation of Web mining techniques and new ways to search, recommend, surf, personalize and visualize the Web. We present a semantic similarity measure for URLs that takes advantage both of the hierarchical structure of the bookmark files of individual users, and of collaborative filtering across users. We analyze the social bookmark network induced by the similarity measure ...

Keywords: collaborative filtering, semantic similarity, social bookmark networks, web search

2 Information archiving with bookmarks: personal Web space construction and



organization

David Abrams, Ron Baecker, Mark Chignell

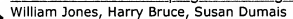
January 1998 Proceedings of the SIGCHI conference on Human factors in computing systems CHI '98

Publisher: ACM Press/Addison-Wesley Publishing Co.

Full text available: pdf(1.15 MB) Additional Information: full citation, references, citings, index terms

Keywords: WWW, bookmark, design, empirical study, information space, survey

World Wide Web: Keeping found things found on the web



October 2001 Proceedings of the tenth international conference on Information and knowledge management CIKM '01

Publisher: ACM Press

Full text available:

Additional Information: full citation, abstract, references, citings, index